

PROGRAM ELEMENT CHANGES

DEFINITION:	<i>A six-character field indicating what program elements were changed without approval since the last PCI (or follow up).</i>
RETRIEVAL ABBREVIATION:	<i>PRCH</i>
CARD TYPE:	<i>(:B)</i>
CARD COLUMNS:	<i>(19-24)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>PCI AUDIT</i>
WENDB:	<i>No</i>
EDITS:	<i>If entered must contain one to six valid one-character codes. No embedded spaces are allowed. See PCS Codes and Descriptions, Table ID 560 for the table of valid codes.</i> <i>May only be entered for records whose parent inspection record has a Type of Inspection (TYPI) of 'F' or 'P'.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30-characters) corresponding to Program Elements Changes may be retrieved by PRCHD. See PCS Codes and Descriptions, Table ID 560 for the descriptions.</i>

PROGRAM MODIFICATION TO ADDRESS DOMESTIC SEWAGE STUDY

DEFINITION: *A one-character yes/no field indicating whether the pre-treatment control authority's pretreatment program is adequate to sufficiently address the new program requirements (if any) imposed through regulations issued as a follow-up to the domestic sewage study.*

RETRIEVAL ABBREVIATION: *DSSM*

CARD TYPE: *(:B)*

CARD COLUMNS: *(62)*

DATA ELEMENT LENGTH: *(1)*

DATA TYPE: *PCI/AUDIT*

WENDB: *No*

EDITS: *If entered, must contain 'Y' or 'N'.*

RETRIEVAL CONSIDERATIONS: *None*

PROGRAM MODIFICATION TO ADDRESS PIRT AMENDMENTS

DEFINITION:	<i>A one-character yes/no field indicating whether the pretreatment control authority's pretreatment program is adequate to sufficiently address all new program requirements (if any) imposed by the recent "PIRT amendments" to the General Pretreatment Regulations.</i>
RETRIEVAL ABBREVIATION:	<i>PIRT</i>
CARD TYPE:	<i>(:B)</i>
CARD COLUMNS:	<i>(63)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>PCI AUDIT</i>
WENDB:	<i>No</i>
EDITS:	<i>If entered, must contain 'Y' or 'N'.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

PUBLIC COMMENTS RECEIVED

DEFINITION:	<i>A 1-digit field representing "Yes" public comments were received in response to a proposed Administrative Penalty Order or "No" public comments were not received. (Response refers to comments received within the comment period deadline.)</i>
RETRIEVAL ABBREVIATION:	<i>APCM</i>
CARD TYPE:	<i>(:G)</i>
CARD COLUMNS:	<i>(28)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>ENFORCEMENT-ACTION</i>
WENDB:	<i>No</i>
EDITS:	<i>Valid Values Are: "Y" (Yes) " " (default)</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

PUBLIC PARTICIPANT IN HEARING

DEFINITION:	<i>A 1-character field that represents whether a third party offers either oral evidence or written statements at an administrative penalty hearing.</i>
RETRIEVAL ABBREVIATION:	<i>APPH</i>
CARD TYPE:	<i>(:H)</i>
CARD COLUMNS:	<i>(42)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>ENFORCEMENT-ACTION</i>
WENDB:	<i>No</i>
EDITS:	<i>Valid values are: 'Y' (Yes)</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

QA DATA-BASED INSPECTION

DEFINITION:	<i>A one-character code which indicates whether or not the inspection is based on QA/DMR data.</i>
RETRIEVAL ABBREVIATION:	<i>QABI</i>
CARD TYPE:	<i>5 (-V)</i>
CARD COLUMNS:	<i>72 (23)</i>
DATA ELEMENT LENGTH:	<i>1 (1)</i>
DATA TYPE:	<i>INSPECTION</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be blank or Q -(to indicate QA/DMR based inspection).</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (24 characters) corresponding to the QA data-based inspection code may be retrieved by QABID. See PCS Codes and Descriptions, Table ID 155, for the descriptions.</i>

QNCR COMPLIANCE SCHEDULE VIOLATION DETECTION CODE
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DEFINITION:	<i>Indicates reportable non-compliance (RNC) for a particular compliance schedule violation event.</i>
RETRIEVAL ABBREVIATION:	<i>SNCC</i>
CARD TYPE:	<i>(-P)</i>
CARD COLUMNS:	<i>(54)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>COMPLIANCE-VIOLATION</i>
WENDB:	<i>Yes; is automatically generated unless user wishes to enter manually.</i>
EDITS:	<i>Usually system generated. Must be a valid manual RNC detection code if entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30 characters) corresponding to the RNC detection codes may be retrieved by SNCCD. See PCS Codes and Descriptions, Table ID 195, for the descriptions and valid values.</i>

QNCR COMPLIANCE SCHEDULE VIOLATION DETECTION DATE

DEFINITION: *The actual date of reportable non-compliance (RNC) for a particular compliance schedule violation event.*

RETRIEVAL ABBREVIATION: *SNDC*

CARD TYPE: *(-9)*

CARD COLUMNS: *(55-60)*

DATA ELEMENT LENGTH: *(6)*

DATA TYPE: *COMPLIANCE-VIOLATION*

WENDB: *Yes; is automatically generated unless user wishes to enter manually.*

EDITS: *Usually system generated. Must be a valid date if entered.*
If not entered when QNCR Compliance Schedule Violation Detection Code (SNCC) is set, SNDC will default to the current date.

RETRIEVAL CONSIDERATIONS: *None*

QNCR COMPLIANCE SCHEDULE VIOLATION RESOLUTION CODE

DEFINITION:	<i>Indicates resolution of reported non-compliance (RNC) for a particular compliance event.</i>
RETRIEVAL ABBREVIATION:	<i>SRCC</i>
CARD TYPE:	<i>(-P)</i>
CARD COLUMNS:	<i>(61)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>COMPLIANCE-VIOLATION</i>
WENDB:	<i>Yes; is automatically generated unless user wishes to enter manually.</i>
EDITS:	<i>Usually system generated. If entered, must be a valid manual RNC resolution code.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30 characters) corresponding to the RNC resolution codes may be retrieved by SRCCD. See PCS Codes and Descriptions, Table ID 390, for the descriptions and values.</i>

QNCR COMPLIANCE SCHEDULE VIOLATION RESOLUTION DATE

DEFINITION: *The actual date of resolution of re-ported non-compliance for a particular compliance event.*

RETRIEVAL ABBREVIATION: *SRDC*

CARD TYPE: *(-P)*

CARD COLUMNS: *(62-67)*

DATA ELEMENT LENGTH: *(6)*

DATA TYPE: *COMPLIANCE-VIOLATION*

WENDB: *Yes; is automatically generated unless user wishes to enter manually.*

EDITS: *Usually system generated. If entered, must be a valid date.
If not entered when QNCR Compliance Schedule Violation Resolution Code (SRCC) is set, SRDC will default to the current date.*

RETRIEVAL CONSIDERATIONS: *None*

QNCR MEASUREMENT/VIOLATION DETECTION CODE
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DEFINITION:	<i>Indicates reportable non-compliance (RNC) for a particular measurement or DMR non-receipt violation.</i>
RETRIEVAL ABBREVIATION:	<i>SNCE</i>
CARD TYPE:	<i>(-0)</i>
CARD COLUMNS:	<i>(48)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>MEASUREMENT-VIOLATION</i>
WENDB:	<i>Yes, is automatically generated unless user wishes to enter manually.</i>
EDITS:	<i>Usually system generated. Must be a valid RNC code if entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30 characters) corresponding to the codes may be retrieved by SNCE. See PCS Codes and Descriptions, Table ID 195, for the descriptions and valid values.</i>

QNCR MEASUREMENT/VIOLATION DETECTION DATE
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DEFINITION: *The actual date of reportable non-compliance (RNC) for a particular measurement or DMR non-receipt violation.*

RETRIEVAL ABBREVIATION: *SNDE*

CARD TYPE: *(-0)*

CARD COLUMNS: *(49-54)*

DATA ELEMENT LENGTH: *(6)*

DATA TYPE: *MEASUREMENT-VIOLATION*

WENDB: *Yes; is automatically generated unless user wishes to enter manually.*

EDITS: *Must be a valid date if entered. Is also system-generated.*
If not entered when QNCR Measurement Violation Detection Code (SNCE) is set, SNDE will default to the current date.

RETRIEVAL CONSIDERATIONS: *None*

QNCR MEASUREMENT/VIOLATION RESOLUTION CODE

DEFINITION:	<i>Indicates resolution of reportable non-compliance (RNC) for a particular measurement or DMR non-receipt violation.</i>
RETRIEVAL ABBREVIATION:	<i>SRCE</i>
CARD TYPE:	<i>(-0)</i>
CARD COLUMNS:	<i>(55)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>Measurement-Violation</i>
WENDB:	<i>Yes; is automatically generated unless user wishes to enter manually.</i>
EDITS:	<i>Usually system generated. Must be a valid manual RNC resolution code, if entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>The description (30 characters) corresponding to the resolution codes may be retrieved by SRCED. See PCS Codes and Descriptions, Table ID 390, for the descriptions and valid values.</i>

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QNCR MEASUREMENT/VIOLATION RESOLUTION DATE

DEFINITION: *The actual date of resolution of reportable non-compliance (RNC) for a particular measurement or DMR non-receipt violation.*

RETRIEVAL ABBREVIATION: *SRDE*

CARD TYPE: *(-0)*

CARD COLUMNS: *(56-61)*

DATA ELEMENT LENGTH: *(6)*

DATA TYPE: *Measurement-Violation*

WENDB: *Yes; is automatically generated unless user wishes to enter manually.*

EDITS: *Usually system generated. Must be a valid date if entered.*
If not entered when QNCR Measurement Violation Resolution Code (SRCE) is set, SRDE will default to current date.

RETRIEVAL CONSIDERATIONS: *None*

<p align="center">QNCR SINGLE EVENT VIOLATION RNC DETECTION CODE</p>

DEFINITION:	<i>Indicates type of reportable non-compliance (RNC) for a particular single event violation.</i>
RETRIEVAL ABBREVIATION:	<i>SNCS</i>
CARD TYPE:	<i>(-N)</i>
CARD COLUMNS:	<i>(33)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>SINGLE EVENT VIOLATION</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be a valid RNC code.</i>
	<i>See PCS Codes and Descriptions, Table ID 195, for the table of valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30 characters) corresponding to the RNC detection codes may be retrieved by SNCSD. See PCS Codes and Descriptions, Table ID 195, for the descriptions and valid values.</i>

QNCR SINGLE EVENT VIOLATION RNC DETECTION DATE

DEFINITION: *The actual detection date of reportable non-compliance (RNC) for a particular single event violation.*

RETRIEVAL ABBREVIATION: *SNDS*

CARD TYPE: *(-N)*

CARD COLUMNS: *(34-39)*

DATA ELEMENT LENGTH: *(6)*

DATA TYPE: *SINGLE EVENT VIOLATION*

WENDB: *Yes*

EDITS: *Must be a valid date.*
If not entered when QNCR Single Event Violation RNC Detection Code (SNCS) is set, SNDS will default to the current date.

RETRIEVAL CONSIDERATIONS: *None*

QNCR SINGLE EVENT VIOLATION RNC RESOLUTION CODE
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DEFINITION:	<i>Indicates type of resolution of non-compliance (RNC) for a particular single event violation.</i>
RETRIEVAL ABBREVIATION:	<i>SRCS</i>
CARD TYPE:	<i>(-N)</i>
CARD COLUMNS:	<i>(40)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>SINGLE EVENT VIOLATION</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be a valid manual RNC resolution code.</i> <i>See PCS Codes and Descriptions, Table ID 390, for the table of valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30 characters) corresponding to the RNC detection codes may be retrieved by SRCSD. See PCS Codes and Descriptions, Table ID 390, for the descriptions and valid values.</i>

QNCR SINGLE EVENT VIOLATION RNC RESOLUTION DATE

DEFINITION: *The actual date of resolution of reportable non-compliance (RNC) for a particular single event violation.*

RETRIEVAL ABBREVIATION: *SRDS*

CARD TYPE: *(-N)*

CARD COLUMNS: *(41-46)*

DATA ELEMENT LENGTH: *(6)*

DATA TYPE: *SINGLE EVENT VIOLATION*

WENDB: *Yes*

EDITS: *Must be a valid date.*
If not entered when QNCR Single Event Violation RNC Resolution Code (SRCS) is set, SRDS will default to the current date.

RETRIEVAL CONSIDERATIONS: *None*

QNCR STATUS CODE, CURRENT YEAR (AUTOMATIC)

DEFINITION: *Automatically set to indicate the status of reportable non-compliance as it appeared on the quarterly non-compliance report (QNCR) for the current year.*

RETRIEVAL ABBREVIATION: *CYQS*

CARD TYPE:

CARD COLUMNS:

DATA ELEMENT LENGTH: *4*

DATA TYPE: *PERMIT FACILITY*

WENDB: *System Generated.*

EDITS: *See PCS Codes and Descriptions, Table ID 440, for the descriptions and values corresponding to the QNCR status codes.*

RETRIEVAL CONSIDERATIONS: *Retrievable in one-character segments as:*

*CYQ1 - current year first quarter
QNCR status (automatic)*

*CYQ2 - current year second quarter
QNCR status (automatic)*

*CYQ3 - current year third quarter
QNCR status (automatic)*

*CYQ4 - current year fourth quarter
QNCR status (automatic)*

QNCR STATUS CODE, CURRENT YEAR (MANUAL)
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DEFINITION:

Manually set to indicate the status of reportable non-compliance as it appears on the Quarterly Non-Compliance Report (QNCR) for the current year for major facilities. May be used for reportable non-compliance indication for minor facilities.

RETRIEVAL ABBREVIATION:

CYMS

CARD TYPE:

(-J)

CARD COLUMNS:

(43-46)

DATA ELEMENT LENGTH:

(4)

DATA TYPE:

PERMIT FACILITY

WENDB:

No

EDITS:

Must be a valid manual QNCR status code.

See PCS Codes and Descriptions, Table ID 440, for the descriptions and valid values for the QNCR status codes.

RETRIEVAL CONSIDERATIONS:

Retrieval in one-character segments as:

- CYM1 - current fiscal year first quarter manual QNCR status
(This is a WENDB requirement for PL 92-500 minors)
- CYM2 - current fiscal year second quarter manual QNCR status
(This is a WENDB requirement for PL 92-500 minors)
- CYM3 - current fiscal year third quarter manual QNCR status
(This is a WENDB requirement for PL 92-500 minors)
- CYM4 - current fiscal year fourth quarter manual QNCR status
(This is a WENDB requirement for PL 92-500 minors)

QNCR STATUS CODE, PREVIOUS YEAR (AUTOMATIC)
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DEFINITION:

Automatically set to indicate the status of reportable non-compliance as it appeared on the quarterly non-compliance report for the previous year.

RETRIEVAL ABBREVIATION:

PYQS

CARD TYPE:

CARD COLUMNS:

DATA ELEMENT LENGTH:

4

DATA TYPE:

Permit-Facility

WENDB:

No

EDITS:

System generated.

See PCS Codes and Descriptions, Table ID 440, for the descriptions and values for the QNCR status codes.

RETRIEVAL CONSIDERATIONS:

Retrievable in one-character segments as:

*PYQ1 - previous year first quarter
QNCR status (automatic)*

*PYQ2 - previous year second quarter
QNCR status (automatic)*

*PYQ3 - previous year third quarter
QNCR status (automatic)*

*PYQ4 - previous year fourth quarter
QNCR status (automatic)*

QNCR STATUS CODE, PREVIOUS YEAR (MANUAL)**DEFINITION:**

Manually set to indicate the status of reportable non-compliance as it appeared on the quarterly non-compliance report for the previous year for major facilities. May be used for reportable non-compliance for minor facilities.

RETRIEVAL ABBREVIATION:

PYMS

CARD TYPE:

(-J)

CARD COLUMNS:

(47-50)

DATA ELEMENT LENGTH:

(4)

DATA TYPE:

PERMIT FACILITY

WENDB:

No

EDITS:

Must be a valid manual QNCR status code.

See PCS Codes and Descriptions, Table ID 440, for the descriptions and valid values for the QNCR status codes.

RETRIEVAL CONSIDERATIONS:

Retrievable in one-character segments as:

*PYM1 - previous year first quarter
QNCR status (manual)*

*PYM2 - previous year second quarter
QNCR status (manual)*

*PYM3 - previous year third quarter
QNCR status (manual)*

*PYM4 - previous year fourth quarter
QNCR status (manual)*

QUANTITY AVERAGE LIMIT

DEFINITION:	<i>The numeric value of the quantity average for the associated parameter as entered by the user.</i>
RETRIEVAL ABBREVIATION:	<i>LQAV</i>
CARD TYPE:	<i>L, M (-4, -7)</i>
CARD COLUMNS:	<i>Card L: 36-43 (Card -4: 38-45) Card M: 38-45 (Card -7: 40-47)</i>
DATA ELEMENT LENGTH:	<i>8 (8)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>Yes: if applicable</i>
EDITS:	<i>Must be a valid decimal numeric value; or ADDMON, DELMON, or OPTMON can also be entered to add or delete a monitoring requirement, or make a monitoring requirement optional.</i> <i>Entered values may be placed anywhere in the 8-character field. However, it is recommended that values be either left or right-justified in the field to improve appearance when printed on retrieval reports.</i>
RETRIEVAL CONSIDERATIONS:	<i>May also be retrieved by:</i> <i>LQAVN - will align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available.</i> <i>Note: This field may be used for display on the "40-card" and selection on the "40 WITH-card". LQAVN cannot be used on the "10-card".</i>

QUANTITY AVERAGE LIMIT STANDARD

DEFINITION: *The numeric value of the quantity average for the associated parameter expressed in standard units.*

RETRIEVAL ABBREVIATION: *LQSA*

CARD TYPE:

CARD COLUMNS:

DATA ELEMENT LENGTH: *8*

DATA TYPE: *PARAMETER-LIMITS*

WENDB: *No*

EDITS: *System Generated.*

Generated from Quantity Average Limit (LQAV) and Quantity Unit Code Standard (LQSC).

Note: *In ADABAS this field is defined as an 8 byte alphanumeric field (A8). The actual value is stored, in this 8 byte field, as a double-precision, internal floating point number. In COBOL terms this would be a Comp-2 field.*

RETRIEVAL CONSIDERATIONS: *This field uses 21 spaces on a Quick Look report.*

QUANTITY MAXIMUM LIMIT

DEFINITION:	<i>The numeric value of the quantity maximum for the associated parameter as entered by the user.</i>
RETRIEVAL ABBREVIATION:	<i>LQMX</i>
CARD TYPE:	<i>L, M (-4, -7)</i>
CARD COLUMNS:	<i>Card L: 44-51 (Card -4: 46-53) Card M: 46-53 (Card -7: 48-55)</i>
DATA ELEMENT LENGTH:	<i>8 (8)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>Yes: if applicable</i>
EDITS:	<p><i>Must be a valid decimal numeric value; or ADDMON, DELMON, or OPTMON can also be entered to add or delete a monitoring requirement or make a monitoring requirement optional.</i></p> <p><i>Entered values may be placed anywhere in the 8-character field. However, it is recommended that values be either left or right-justified in the field to improve appearance when printed on retrieval reports.</i></p>
RETRIEVAL CONSIDERATIONS:	<p><i>May also be retrieved by:</i></p> <p><i>LQMXN - will align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if unit is not available.</i></p> <p>Note: <i>This field may be used for display on the "40-card" and selection on the "40 WITH-card". LQMXN cannot be used on the "10-card".</i></p>

QUANTITY MAXIMUM LIMIT STANDARD
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DEFINITION: *The numeric value of the quantity maximum for the associated parameter expressed in standard units.*

RETRIEVAL ABBREVIATION: *LQSX*

CARD TYPE:

CARD COLUMNS:

DATA ELEMENT LENGTH: *8*

DATA TYPE: *PARAMETER-LIMITS*

WENDB: *No*

EDITS: *System Generated.*
Generated from Quantity Maximum Limit (LQMX) and Quantity Unit Code Standard (LQSC).
Note: In ADABAS this field is defined as an 8 byte alphanumeric field (A8). The actual value is stored, in this 8 byte field, as a double-precision, internal floating pointer number. In COBOL terms this would be a Comp-2 field.

RETRIEVAL CONSIDERATIONS: *This field uses 21 spaces on a Quick Look report.*

QUANTITY UNIT CODE

DEFINITION:	<i>Code representing the unit of measure applicable to quantity limits and measurements as entered by the user.</i>
RETRIEVAL ABBREVIATION:	<i>LQUC</i>
CARD TYPE:	<i>L, M (-4, -7)</i>
CARD COLUMNS:	<i>Card L: 34-35 (Card -4: 36-37) Card M: 36-37 (Card -7: 38-39)</i>
DATA ELEMENT LENGTH:	<i>2</i>
DATA TYPE:	<i>PARAMETER - LIMITS</i>
WENDB:	<i>Yes: if quantity is limited or there is a monitoring requirement</i>
EDITS:	<i>Must be a valid Unit code. See PCS Codes and Descriptions, Table ID 180, for the valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (12 characters) corresponding to the unit codes may be retrieved by LQUCD. See PCS Codes and Descriptions, Table ID 180, for the descriptions.</i>

QUANTITY UNIT CODE STANDARD

DEFINITION:	<i>Code representing the unit of measure applicable to quantity limits and measurements expressed in standard units.</i>
RETRIEVAL ABBREVIATION:	<i>LQSC</i>
CARD TYPE:	
CARD COLUMNS:	
DATA ELEMENT LENGTH:	<i>2</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No</i>
EDITS:	<i>System Generated. Uses the Parameter Code (PRAM) to find the standard unit of a parameter.</i>
RETRIEVAL CONSIDERATIONS:	<i>The description (12 characters) corresponding to the quantity unit code standard codes may be retrieved by LQSCD.</i>

RECEIVING WATERS

DEFINITION:	<i>The name of the river, stream, tributary, lake or other body of water into which the effluent is discharged.</i>
RETRIEVAL ABBREVIATION:	<i>RWAT</i>
CARD TYPE:	<i>C (-C)</i>
CARD COLUMNS:	<i>59-74 (43-77)</i>
DATA ELEMENT LENGTH:	<i>35 (35)</i>
DATA TYPE:	<i>PERMIT-FACILITY</i>
WENDB:	<i>No</i>
EDITS:	<i>No edits.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

REGION CODE

DEFINITION: *A two-digit code, 01 through 10, used to identify the EPA region in which the facility is located.*

RETRIEVAL ABBREVIATION: *REGN*

CARD TYPE:

CARD COLUMNS:

DATA ELEMENT LENGTH: *2*

DATA TYPE: *PERMIT-FACILITY*

WENDB: *No*

EDITS: *System Generated. The system generates region codes (values '01' through '10') based on the NPDES number.*
General permits with 'HQ' in the first two positions of the NPDES number will generate spaces for the region code.

RETRIEVAL CONSIDERATIONS: *None*

REGIONAL PRIORITY PERMIT INDICATOR

DEFINITION:	<i>Acts as a management tool used by the region to assign priorities to facilities for permit issuance.</i>
RETRIEVAL ABBREVIATION:	<i>RPRI</i>
CARD TYPE:	<i>(-A)</i>
CARD COLUMNS:	<i>(38)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>PERMIT-FACILITY</i>
WENDB:	<i>No</i>
EDITS:	<i>For specific regional use only.</i> <i>No edits.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

REISSUANCE CONTROL INDICATOR

DEFINITION:	<i>Upon reissuance of a permit, this indicator controls the archival of the old limits.</i>
RETRIEVAL ABBREVIATION:	<i>RCIN</i>
CARD TYPE:	<i>(:1)</i>
CARD COLUMNS:	<i>(13)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>PERMIT FACILITY</i>
WENDB:	<i>Yes</i>
EDITS:	<p><i>Reissuance is independent of changes to the Permit Issuance Date (PERD) and the Permit Expiration Date (PERE).</i></p> <p><i>Entry of an RCIN code (L, K, or X) will result in the following actions:</i></p> <ul style="list-style-type: none"> <i>• All non-zero dated pipe schedules and limits records are copied to create "ghosted" records which remain on file and may be retrieved but not updated. Zero-dated limits are deleted.</i> <i>• All pipe schedules are retained on file. The pipe schedule dates are modified with the dates entered at reissuance.</i> <i>• For the L option, when more than one set of limits dates are entered, no gaps may exist between the sets of dates.</i> <p><i>The different RCIN codes determine which limits are retained for modification under the new permit.¹</i></p>
RETRIEVAL CONSIDERATIONS:	<i>RCIN is not stored by the Edit/Update program and cannot be retrieved.</i>

¹ A complete discussion of RCIN codes and their effects may be found in the *PCS Data Entry, Edit, and Update Manual*.

REISSUED NUMBER

DEFINITION:	<i>The number of times the permit has been re-issued.</i>
RETRIEVAL ABBREVIATION:	<i>REIS</i>
CARD TYPE:	<i>3 (-A)</i>
CARD COLUMNS:	<i>56 (57)</i>
DATA ELEMENT LENGTH:	<i>1 (1)</i>
DATA TYPE:	<i>PERMIT-FACILITY</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be '0' thru '9' or 'E'. Code "E" indicates an automatic permit extension under the provisions of 40 CFR 122.12. Defaults to '0' if not entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

REMOVAL CREDITS

DEFINITION:	<i>A one-character field indicating the status of removal credit applications (if any) for the pretreatment control authority.</i>
RETRIEVAL ABBREVIATION:	<i>RECR</i>
CARD TYPE:	<i>(:B)</i>
CARD COLUMNS:	<i>(55)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>PCI/AUDIT</i>
WENDB:	<i>No</i>
EDITS:	<i>If entered, must contain a valid code. See PCS Codes and Descriptions, Table ID 670 for the table of valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (20-characters) corresponding to Removal Credits may be retrieved by RECRD. See PCS Codes and Descriptions, Table ID 670 for the descriptions.</i>

REMOVAL CREDITS APPROVAL DATE

DEFINITION:	<i>A six-digit date field indicating the date when the pretreatment approval authority approved the pretreatment control authority's removal application for credits.</i>
RETRIEVAL ABBREVIATION:	<i>RCRD</i>
CARD TYPE:	<i>(:B)</i>
CARD COLUMNS:	<i>(56-61)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>PCI/AUDIT</i>
WENDB:	<i>No</i>
EDITS:	<i>If entered, must contain a valid date.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

REPORT DESIGNATOR

DEFINITION:	<i>A one-character code used to designate a particular grouping of parameters for reporting purposes.</i>
RETRIEVAL ABBREVIATION:	<i>DRID</i>
CARD TYPE:	<i>8, 9, T, J (-1, -2, -3)</i>
CARD COLUMNS:	<i>15 (16)</i>
DATA ELEMENT LENGTH:	<i>1 (1)</i>
DATA TYPE:	<i>PIPE-SCHEDULE</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Required on all Pipe-Schedule transactions. Must be either alphabetic or numeric.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

REPORTED CONCENTRATION UNIT

DEFINITION:

The concentration unit code as reported on the returned DMR. During the update, the system will compare the entered value to the limited value and print warning messages identifying all differences.

RETRIEVAL ABBREVIATION:

RCUN

CARD TYPE:

(-0)

CARD COLUMNS:

(38-39)

DATA ELEMENT LENGTH:

(2)

DATA TYPE:

MEASUREMENT-VIOLATION

WENDB:

No

EDITS:

Must be a valid Unit Code.

See PCS Codes and Descriptions, Table ID 180, for the table of valid values.

RETRIEVAL CONSIDERATIONS:

The descriptions (12 characters) corresponding to the unit codes may be retrieved by RCUND. See PCS Codes and Descriptions, Table ID 180, for the descriptions.

REPORTED FREQUENCY OF ANALYSIS

DEFINITION:	<i>The frequency of analysis reported on the returned DMR form. During the update, the system will compare the entered value to the limited value and print warning messages identifying all differences.</i>
RETRIEVAL ABBREVIATION:	<i>RFRQ</i>
CARD TYPE:	<i>R (-0)</i>
CARD COLUMNS:	<i>75-79 (31-35)</i>
DATA ELEMENT LENGTH:	<i>5 (5)</i>
DATA TYPE:	<i>MEASUREMENT-VIOLATION</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be a valid Frequency of Analysis code. See the PCS Codes and Descriptions Manual, Table ID 050, for the valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (15 characters) corresponding to the frequency of analysis codes may be retrieved by RFRQD. See the PCS Codes and Descriptions Manual, Table ID 050, for the descriptions.</i>

REPORTED NUMBER OF EXCURSIONS

DEFINITION:	<i>The number of times a limit was exceeded as reported on the DMR form.</i>
RETRIEVAL ABBREVIATION:	<i>REXC</i>
CARD TYPE:	<i>R (-0)</i>
CARD COLUMNS:	<i>73-74 (29-30)</i>
DATA ELEMENT LENGTH:	<i>2 (2)</i>
DATA TYPE:	<i>MEASUREMENT-VIOLATION</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be a numeric value. A two digit number must be entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

REPORTED QUANTITY UNIT

DEFINITION: *The quantity unit code as reported on the returned DMR. During the update, the system will compare the entered value to the limited value and print warning messages identifying all differences.*

RETRIEVAL ABBREVIATION: *RUNT*

CARD TYPE: *(-0)*

CARD COLUMNS: *(36-37)*

DATA ELEMENT LENGTH: *(2)*

DATA TYPE: *MEASUREMENT-VIOLATION*

WENDB: *No*

EDITS: *Must be a valid Unit Code.*
See PCS Codes and Descriptions, Table ID 180, for the table of valid values.

RETRIEVAL CONSIDERATIONS: *The descriptions (12 characters) corresponding to the unit codes may be retrieved by RUNTD. See PCS Codes and Descriptions, Table ID 180, for the descriptions.*

REPORTED SAMPLE TYPE

DEFINITION:	<i>The type of sample as reported on the returned DMR. During the update, the system will compare the entered value to the limited value and display warning messages identifying all differences.</i>
RETRIEVAL ABBREVIATION:	<i>RSAM</i>
CARD TYPE:	<i>(-0)</i>
CARD COLUMNS:	<i>(40-41)</i>
DATA ELEMENT LENGTH:	<i>(2)</i>
DATA TYPE:	<i>MEASUREMENT-VIOLATION</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be a valid Sample Type.</i> <i>See PCS Codes and Descriptions, Table ID 150, for the table of valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (6 characters) corresponding to the sample type codes may be retrieved by RSAMD. See PCS Codes and Descriptions, Table ID 150, for the descriptions.</i>

REPORTING UNITS

DEFINITION: *A one-character code used to designate that the reporting period is based on months ('M') or days ('D').*

RETRIEVAL ABBREVIATION: *REUN*

CARD TYPE: *8 (-1)*

CARD COLUMNS: *22 (23)*

DATA ELEMENT LENGTH: *1 (1)*

DATA TYPE: *PIPE-SCHEDULE*

WENDB: *Yes*

EDITS: *Required for all new pipe schedules.*
Must be 'M'.

RETRIEVAL CONSIDERATIONS: *The descriptions (6 characters) corresponding to the reporting unit codes may be retrieved by REUND. See PCS Codes and Descriptions, Table ID 165, for the descriptions.*

RESPONSE TO VIOLATION OF SCHEDULE FOR REMEDIAL MEASURES
--

DEFINITION:

A one-character field indicating whether the pretreatment approval authority has initiated a formal enforcement action in response to a pretreatment control authority's violation of any schedule for implementation of needed remedial measures identified as a result of audits or inspections.

RETRIEVAL ABBREVIATION:

RSCH

CARD TYPE:

(:B)

CARD COLUMNS:

(54)

DATA ELEMENT LENGTH:

(1)

DATA TYPE:

PCI/AUDIT

WENDB:

No

EDITS:

If entered must contain 'Y' or 'N'.

RETRIEVAL CONSIDERATIONS:

None

REVISED INSPECTION QUARTER/YEAR
--

DEFINITION:	<i>A three character numeric field to revise the quarter and year an inspection is scheduled (SIQR).</i>
RETRIEVAL ABBREVIATION:	<i>RIQR</i>
CARD TYPE:	<i>(:M)</i>
CARD COLUMNS:	<i>(38-40)</i>
DATA ELEMENT LENGTH:	<i>(3)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Used only to replace inspection scheduled quarter/year (SIQR). The first character must be between 1 and 4 inclusive and must be no earlier than one year prior to the current quarter.</i>
RETRIEVAL CONSIDERATIONS:	<i>RIQR is not stored on the PCS database and cannot be retrieved.</i>

REVISED INSPECTION SCHEDULED DATE
--

DEFINITION:	<i>The revised date an inspection is scheduled to be performed.</i>
RETRIEVAL ABBREVIATION:	<i>RIDT</i>
CARD TYPE:	<i>(:M)</i>
CARD COLUMNS:	<i>(32-37)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Used only to replace the inspection scheduled date (SIDT), must be a valid date.</i>
RETRIEVAL CONSIDERATIONS:	<i>RIDT is not stored on the PCS database and cannot be retrieved.</i>

REVISED SCHEDULED INSPECTION TYPE

DEFINITION:	<i>A one character alphanumeric field which represents a revision of the scheduled inspection type (see STYP).</i>
RETRIEVAL ABBREVIATION:	<i>RTYP</i>
CARD TYPE:	<i>(:M)</i>
CARD COLUMNS:	<i>(30)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Used only to replace a value contained in STYP. See PCS Codes and Descriptions, Table ID 280 for valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>RTYP is not stored on the PCS database and cannot be retrieved.</i>

REVISED SCHEDULED INSPECTOR CODE

DEFINITION:	<i>A one character alphanumeric field representing a revision of the scheduled inspector (See "SCHEDULED INSPECTOR CODE" on page 3-462).</i>
RETRIEVAL ABBREVIATION:	<i>RINS</i>
CARD TYPE:	<i>(:M)</i>
CARD COLUMNS:	<i>(31)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Used only to replace Scheduled Inspector Code (SINS). See PCS Codes and Descriptions, Table 290, for valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>RINS is not stored on the PCS database and cannot be retrieved.</i>

RIVER BASIN

DEFINITION: *A six-digit field used to identify the river basin in which the facility lies.*

RETRIEVAL ABBREVIATION: *BAS6*

CARD TYPE: *3 (-A)*

CARD COLUMNS: *27-32 (28-33)*

DATA ELEMENT LENGTH: *6 (6)*

DATA TYPE: *PERMIT-FACILITY*

WENDB: *No*

EDITS: *Positions 1-4 - Must represent a valid River Basin Code.*
See PCS Codes and Descriptions, Table ID 090 for the major/minor river basin codes and Table ID 100 for the major river basin codes, for the tables of valid values.
Positions 5-6 - Free form entry
(the presence of values in Position 1-4 will generate zeros in Positions 5-6 when left blank).

(CONTINUED on next page)

RETRIEVAL CONSIDERATIONS:

Retrieval of River Basin Segments:

BAS6 Positions 1-6 - Major/Minor
river basin and river
segment or sub-basin.

BAS4 Positions 1-4 - Major/Minor
river basin only.

BAS2 Positions 1-2 - Major
river basin only.

RSEG Positions 5-6 - River
segment or sub-basin.

BAS4D - The 20-character
description of BAS4.
See PCS Codes and
Descriptions, Table
ID 090, for
descriptions.

BAS2D - The 20-character
description of BAS2.
See PCS Codes and
Descriptions, Table
ID 100, for
descriptions.

SAMPLE TYPE

DEFINITION:	<i>The sampling method required by the permit, to be used to provide measurement values on the DMR.</i>
RETRIEVAL ABBREVIATION:	<i>SAMP</i>
CARD TYPE:	<i>L (-4, -8)</i>
CARD COLUMNS:	<i>32-33 (Card -4: 34-35) (Card -8: 46-47)</i>
DATA ELEMENT LENGTH:	<i>2 (2)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be a valid Sample Type code.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (6 characters) corresponding to the sample type codes may be retrieved by SAMPD. See the PCS Codes and Descriptions Manual, Table ID 150, for the descriptions and valid values.</i>

SCHEDULED DATE OF APPEAL HEARING

DEFINITION:

A 6-digit field that represents the date the judicial officer sets to meet with a representative of both parties in an appeal of an Administrative Law Judge's decision.

Note: *Such a meeting is not always held.)*

RETRIEVAL ABBREVIATION:

APHA

CARD TYPE:

(:H)

CARD COLUMNS:

(62-67)

DATA ELEMENT LENGTH:

(6)

DATA TYPE:

ENFORCEMENT-ACTION

WENDB:

No

EDITS:

*Must be a valid date.
(APCL must be = '2')*

RETRIEVAL CONSIDERATIONS:

None

SCHEDULED DATE OF HEARING

DEFINITION:	<i>A 6-digit field that represents the scheduled date that a hearing is to convene to receive testimony in order to determine whether the facts alleged are true and if the penalty proposed is appropriate.</i>
RETRIEVAL ABBREVIATION:	<i>APHD</i>
CARD TYPE:	<i>(:G)</i>
CARD COLUMNS:	<i>(47-52)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>ENFORCEMENT-ACTION</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be a valid date.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SCHEDULED INSPECTION COMMENTS LINE 1

DEFINITION:	<i>Allows free format entry of descriptive inspection schedule information.</i>
RETRIEVAL ABBREVIATION:	<i>ISC1</i>
CARD TYPE:	<i>(:L)</i>
CARD COLUMNS:	<i>(31-80)</i>
DATA ELEMENT LENGTH:	<i>(50)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>None, up to three comments lines may be entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SCHEDULED INSPECTION COMMENTS LINE 2

DEFINITION: *Allows free format entry of descriptive inspection schedule information.*

RETRIEVAL ABBREVIATION: *ISC2*

CARD TYPE: *(:L)*

CARD COLUMNS: *(31-80)*

DATA ELEMENT LENGTH: *(50)*

DATA TYPE: *INSPECTION SCHEDULE*

WENDB: *No*

EDITS: *None, up to three comments lines may be entered.*

RETRIEVAL CONSIDERATIONS: *None*

SCHEDULED INSPECTION COMMENTS LINE 3

DEFINITION:	<i>Allows free format entry of descriptive inspection schedule information.</i>
RETRIEVAL ABBREVIATION:	<i>ISC3</i>
CARD TYPE:	<i>(:L)</i>
CARD COLUMNS:	<i>(31-80)</i>
DATA ELEMENT LENGTH:	<i>(50)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>None, up to three comments lines may be entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SCHEDULED INSPECTION DATE

DEFINITION:	<i>The date an inspection is scheduled to be performed.</i>
RETRIEVAL ABBREVIATION:	<i>SIDT</i>
CARD TYPE:	<i>(:L, :M)</i>
CARD COLUMNS:	<i>(21-26)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Populated from Scheduled Inspection Qtr/Year (SIQR) as last day of fiscal quarter if a date is not entered. If a date is entered it must be no earlier than one year prior to the current date.</i>
RETRIEVAL CONSIDERATIONS:	<i>May also be retrieved by:</i> <i>SIMO - Sched Insp Date Month</i> <i>SIYR - Sched Insp Date Year</i> <i>SIMY - Sched Insp Date Month/Year</i>

SCHEDULED INSPECTION DATE

DEFINITION:	<i>The date an inspection was actually performed.</i>
RETRIEVAL ABBREVIATION:	<i>SDTI</i>
CARD TYPE:	<i>(:L, :M)</i>
CARD COLUMNS:	<i>(13-18)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>System populated, derived from inspection date (DTIN) and stored on the inspection schedule record.</i>
	<i>Must be a valid date.</i>
RETRIEVAL CONSIDERATIONS:	<i>May also be retrieved by:</i>
	SDMO - Sched Insp DTIN Month
	SDMY - Sched Insp DTIN Month/Year
	SDYR - Sched Insp DTIN Year

SCHEDULED INSPECTION QUARTER/YEAR
--

DEFINITION: *A three character numeric field representing the fiscal quarter and year an inspection is scheduled.*

RETRIEVAL ABBREVIATION: *SIQR*

CARD TYPE: *(:L, :M)*

CARD COLUMNS: *(27-29)*

DATA ELEMENT LENGTH: *(3)*

DATA TYPE: *INSPECTION SCHEDULE*

WENDB: *No*

EDITS: *Optional entry, either this field or SIDT must be entered. The first character must be between 1 and 4 inclusive and must be no earlier than one year prior to the current quarter.*

RETRIEVAL CONSIDERATIONS: *May also be retrieved by:*
SIQT - Scheduled Inspection Quarter
SIQY - Scheduled Inspection Year

SCHEDULED INSPECTION TYPE

DEFINITION:	<i>A one character alphanumeric field representing the type of inspection scheduled.</i>
RETRIEVAL ABBREVIATION:	<i>STYP</i>
CARD TYPE:	<i>(:L, :M)</i>
CARD COLUMNS:	<i>(19)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Required entry, must be valid value from Table 280.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SCHEDULED INSPECTOR CODE

DEFINITION:	<i>Identifies the type of inspector scheduled to perform the inspection.</i>
RETRIEVAL ABBREVIATION:	<i>SINS</i>
CARD TYPE:	<i>(:L, :M)</i>
CARD COLUMNS:	<i>(20)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>INSPECTION SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Required entry, must be a valid Inspector code. See PCS Codes and Descriptions, Table 290, for valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (25 characters) corresponding to the inspector codes may be retrieved by SINSD. See PCS Codes and Descriptions, Table ID 290, for the descriptions.</i>

SEASON NUMBER

DEFINITION:	<i>Is used to enter different seasonal limits for the same parameter within a single limit period.</i>
RETRIEVAL ABBREVIATION:	<i>SEAN</i>
CARD TYPE:	<i>(-4, -5, -6, -7, -8, :2)</i>
CARD COLUMNS:	<i>(24)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be alphabetic or numeric.</i> <i>Defaults to 0 if not entered.</i> <i>Must be entered if setting seasonal limits at the parameter levels. See "SEASONAL DMR PRINTING INDICATORS (LIMIT)" on page 3-465. See "SEASON NUMBER (NEW - SEASON SPLIT)" on page 3-464 for information on SEASON SPLIT transactions.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SEASON NUMBER (NEW - SEASON SPLIT)

DEFINITION: *Is used to indicate one of the seasons that are created as a result of the season split card. Associated ALLS field indicates the months that will be in effect for the newly created limit.*

RETRIEVAL ABBREVIATION: *NSEN*

CARD TYPE: *(:2)*

CARD COLUMNS: *(25)*

DATA ELEMENT LENGTH: *(1)*

DATA TYPE: *PARAMETER-LIMITS*

WENDB: *No*

EDITS: *Must be alphabetic or numeric.*
Must be entered for SEASON SPLIT transactions. See "SEASONAL DMR PRINTING INDICATORS (LIMIT)" on page 3-465.

RETRIEVAL CONSIDERATIONS: *May not be retrieved, not stored in data base.*

SEASONAL DMR PRINTING INDICATORS (LIMIT)

DEFINITION:

A series of 12 indicators at the parameter limit level allowing or preempting DMR preprinting and non-receipt tracking during specific months, seasons, etc... PCS referencesd these fields automatically during DMR preprinting. If not entered the seasonal DMR printing indicators at the pipe level (ALLP) are automatically copied to this field during the update.

RETRIEVAL ABBREVIATION:

ALLS

CARD TYPE:

(-5, -8, :2)

CARD COLUMNS:

(Card -5 26-37, -8 48-59, :2 26-37)

DATA ELEMENT LENGTH:

(12)

DATA TYPE:

PARAMETER-LIMITS

WENDB:

No

EDITS:

Must be 'Y's and/or 'N's.

ALLS changes cannot leave measurements without a limit.

For modifications to basic parametric limits 'Y's can be set only for months also set in the basic limit.

A warning message will be generated if the associated pipe schedule is not reporting monthly.

Basic seasonal parametric limits for the same parameter but with different season numbers (SEAN) cannot overlap.

Note: *Seasonal limits for the same parmeter within a single limit period must be given different season numbers (SEAN) to identify them.*

RETRIEVAL CONSIDERATIONS:

Other retrieval acronyms:

JANS	JULS
FEBS	AUGS
MARS	SEPS
APRS	OCTS
MAYS	NOVS
JUNS	DECS

These acronyms represent the value for each month.

SEASONAL DMR PRINTING INDICATORS (PIPE)
--

DEFINITION:

A series of 12 indicators, allowing or preempting DMR printing and non-receipt tracking during specific months, seasons, etc. PCS references these fields during DMR pre-printing if the seasonal DMR printing indicators (LIMIT) (ALLS) are blank.

RETRIEVAL ABBREVIATION:

ALLP

CARD TYPE:

9 (-2)

CARD COLUMNS:

66-69 (67-78)

DATA ELEMENT LENGTH:

12 (12)

DATA TYPE:

PIPE-SCHEDULE

WENDB:

No

EDITS:

Must be 'Y's and/or 'N's. ALLP changes cannot leave measurements without a limit.

Note: Seasonal limits for the same pipe within a single limit period must be given different report designators (DRID) to identify them.

This field will default to 12 'Y's in the update if left blank during data entry indicating that the pipe will discharge 12 months of the year.

RETRIEVAL CONSIDERATIONS:

Other retrieval acronyms:

JANP	JULP
FEBP	AUGP
MARP	SEPP
APRP	OCTP
MAYP	NOVP
JUNP	DECP

These acronyms represent the value for each month.

SIC CODE - 1987 FACILITY DESCRIPTION

DEFINITION:	<i>The four-digit code for the principal activity causing the discharge at the facility as defined by the 1987 Standard Industrial Classification (SIC) Manual.</i>
RETRIEVAL ABBREVIATION:	<i>SIC2</i>
CARD TYPE:	<i>3 (-A)</i>
CARD COLUMNS:	<i>12-15 (13-16)</i>
DATA ELEMENT LENGTH:	<i>4 (4)</i>
DATA TYPE:	<i>PERMIT-FACILITY</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be a valid numeric SIC Code.</i> <i>See PCS Codes and Descriptions, Table ID 140, for the table of valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The two left-most positions of the SIC code represent SIC Group retrieved using (SICG).</i> <i>The descriptions (30 characters) corresponding to the SIC codes may be retrieved by SIC2D. See PCS Codes and Descriptions, Table ID 140, for the descriptions.</i>

SIGNIFICANT INDUSTRIAL USERS

DEFINITION:

A four-digit field representing the number of significant industrial users (SIUs) which discharge to a particular pretreatment control authority's treatment works (i.e., a POTW with an approved pretreatment program). Significant industrial users include all categorical industrial users and significant noncategorical industrial users. (Note: Although SIU is defined in the 7/86 Pretreatment Compliance Monitoring and Enforcement Guidance and may be defined in regulation in the future, some POTWs still use a slightly different definition of SIU. At this time, report the number of identified SIUs subject to the POTW's definition of SIU.)

RETRIEVAL ABBREVIATION:*SIUS***CARD TYPE:***(:A)***CARD COLUMNS:***(19-22)***DATA ELEMENT LENGTH:***(4)***DATA TYPE:***PCI/AUDIT***WENDB:***Yes**(CONTINUED on next page)***EDITS:***Must be numeric or blank.*

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

The SIUS field must be greater than or equal to the following fields: CIUS, PSNC, NOIN, and, NOCM.

RETRIEVAL CONSIDERATIONS:*All leading zeros are suppressed.*

Numeric fields are displayed right-justified on Quick Look reports.

SINGLE EVENT VIOLATION CODE

DEFINITION:	<i>Indicates the type of single event violation that has occurred.</i>
RETRIEVAL ABBREVIATION:	<i>SVCD</i>
CARD TYPE:	<i>(-N)</i>
CARD COLUMNS:	<i>(13-17)</i>
DATA ELEMENT LENGTH:	<i>(5)</i>
DATA TYPE:	<i>SINGLE EVENT VIOLATIONS</i>
WENDB:	<i>Yes</i>
EDITS:	<p><i>Required for Single Event Violation transactions.</i></p> <p><i>Must be a valid Single Event Violation Code.</i></p> <p><i>See PCS Codes and Descriptions, Table ID 550, for the table of valid values.</i></p> <p><i>The first three characters of the 5-character code represent the event, and the last two indicate the state or region establishing the event. If Headquarters establishes an event, the last two characters equal "99" (e.g., 01099, 06099, etc.). If a region or state establishes an event, the last two characters equal the region or state code (e.g., 075FL, ABC08, 061AR, etc.).</i></p> <p>Note: <i>The last two characters of the code may only be set to the state or region code to which the user defining the code has access.</i></p>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (40 characters) corresponding to the single event violation codes may be retrieved by SVCDD. See PCS Codes and Descriptions, Table ID 550, for the descriptions.</i>

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SINGLE EVENT VIOLATION DATE

DEFINITION:	<i>The date of the single event violation.</i>
RETRIEVAL ABBREVIATION:	<i>SVDT</i>
CARD TYPE:	<i>(-N)</i>
CARD COLUMNS:	<i>(18-23)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>SINGLE EVENT VIOLATION</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Required for all Single Event Violation transactions. Must be a valid date.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SINGLE EVENT VIOLATION REGIONAL FIELD 1
--

DEFINITION:	<i>User defined.</i>
RETRIEVAL ABBREVIATION:	<i>RDS1</i>
CARD TYPE:	<i>(-N)</i>
CARD COLUMNS:	<i>(24-26)</i>
DATA ELEMENT LENGTH:	<i>(3)</i>
DATA TYPE:	<i>SINGLE EVENT VIOLATION</i>
WENDB:	<i>No</i>
EDITS:	<i>None</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

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SINGLE EVENT VIOLATION REGIONAL FIELD 2

DEFINITION:	<i>User defined.</i>
RETRIEVAL ABBREVIATION:	<i>RDS2</i>
CARD TYPE:	<i>(-N)</i>
CARD COLUMNS:	<i>(27-32)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>SINGLE EVENT VIOLATION</i>
WENDB:	<i>No</i>
EDITS:	<i>None</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SIUS IN SNC WITH PRETREATMENT COMPLIANCE SCHEDULE

DEFINITION:

A three-digit field representing the total number of all significant industrial users (SIUs) in significant noncompliance (SNC) with pretreatment compliance schedules by violating compliance schedule milestones by 90 days or by violating compliance schedule reporting deadlines by 30 days. Until this definition appears in regulation (probably incorporated into the definition of significant violation), POTWs may use their existing criteria for SNC although use of the aforementioned definition in guidance is strongly encouraged.

Note: *The PPS provides the number of SIUs not meeting compliance schedules; additional research may be needed to determine whether these violations constitute significant noncompliance. Retrieval Abbreviation: SSNC*

RETRIEVAL ABBREVIATION:

SSNC

CARD TYPE:

(:E)

CARD COLUMNS:

(25-27)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PRETREATMENT PERFORMANCE SUMMARY

WENDB:

Yes

(CONTINUED on next page)

EDITS:

Only the following values are allowed in the field:

0-9 - Valid Numeric Characters.
NA - "Not-Applicable"

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

If "NA" is entered, it must be left-justified.

RETRIEVAL CONSIDERATIONS:

May select on either numeric data OR "NA".

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

"NA" is displayed left-justified on Quick Look reports.

SIUS IN SNC WITH PRETREATMENT STANDARDS
--

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) currently in significant noncompliance (SNC) with applicable pretreatment standards. Although use of the SNC definition set forth in the 7/86 Pretreatment Compliance Monitoring and Enforcement Guidance is strongly encouraged, POTWs may use their existing criteria for SNC until this definition appears in regulation (probably incorporated into the definition of significant violation).

RETRIEVAL ABBREVIATION:

SNPS

CARD TYPE:

(:A)

CARD COLUMNS:

(50-52)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

No

EDITS:

Must be numeric or blank.

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

RETRIEVAL CONSIDERATIONS:

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

SIUS IN SNC WITH PRETREATMENT STANDARDS OR REPORTING

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) in significant noncompliance (SNC) in the past year (as defined in the 7/86 Pretreatment Compliance Monitoring and Enforcement Guidance and possibly soon to be defined in regulation) with applicable pretreatment standards (categorical standards, local limits, and prohibited discharge standards) or reporting requirements. Such significant noncompliance could be identified either through monitoring by the Control Authority or through IU self-monitoring. Until this definition appears in regulation (probably incorporated into the definition of significant violation), POTWs may use their existing criteria for SNC although use of the aforementioned definition in guidance is strongly encouraged. (Note: The PCI supplies this information as a percentage of all SIUs; multiply the percentage by the total number of SIUs (data element SIUS) to determine the correct entry for the data element PSNC.)

RETRIEVAL ABBREVIATION:

PSNC

CARD TYPE:

(:A)

CARD COLUMNS:

(30-32)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

Yes

EDITS:

Must be numeric or blank.

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

The field PSNC cannot be greater than the SIUS field.

RETRIEVAL CONSIDERATIONS:

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

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SIUS IN SNC WITH REPORTING REQUIREMENTS
--

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) currently in significant noncompliance (SNC) with applicable pretreatment reporting requirements in the past year. Although use of the SNC definition set forth in the 7/86 Pretreatment Compliance Monitoring and Enforcement Guidance is strongly encouraged, POTWs may use their existing criteria for SNC until this definition appears in regulation (probably incorporated into the definition of significant violation).

RETRIEVAL ABBREVIATION:

RSNC

CARD TYPE:

(:A)

CARD COLUMNS:

(53-55)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

No

(CONTINUED on next page)

EDITS:

Must be numeric or blank.

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

RETRIEVAL CONSIDERATIONS:

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

SIUS IN SNC WITH SELF-MONITORING

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) which were in significant noncompliance in the past year with applicable self-monitoring requirements either by failing to accurately report noncompliance or failure to provide self-monitoring data within 30 days of the due date. Until this definition of SNC appears in regulation (probably incorporated into the definition of significant violation), POTWs may use their existing criteria for SNC although use of the aforementioned definition in guidance is strongly encouraged.

RETRIEVAL ABBREVIATION:

MSNC

CARD TYPE:

(:A)

CARD COLUMNS:

(36-38)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

Yes

(CONTINUED on next page)

EDITS:

Only the following values are allowed in the field:

0-9 - Valid Numeric Characters.
NA - "Not-Applicable"

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

If "NA" is entered, it must be left-justified.

RETRIEVAL CONSIDERATIONS:

May select on either numeric data OR "NA".

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

"NA" is displayed left-justified on Quick Look reports.

SIUS IN SNC WITH SELF-MONITORING AND NOT INSPECTED OR SAMPLED
--

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUS) in significant noncompliance (SNC) with self-monitoring requirements and which have not been inspected and/or sampled by the pretreatment control authority in the past year. This data element represents, in set terminology, the intersection of the data element NOIN set and the data element MSNC set. (Note: Correct entry of this data element requires matching of SIU names for two PCI questions or two audit questions to determine the number of SIUs meeting the above criteria).

RETRIEVAL ABBREVIATION:

SNIN

CARD TYPE:

(:A)

CARD COLUMNS:

(39-41)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

Yes

(CONTINUED on next page)

EDITS:

Only the following values are allowed in the field:

0-9 - Valid Numeric Characters.
NA - "Not-Applicable"

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

If "NA" is entered, it must be left-justified.

RETRIEVAL CONSIDERATIONS:

May select on either numeric data OR "NA".

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

"NA" is displayed left-justified on Quick Look reports.

SIUS NOT INSPECTED OR SAMPLED

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) which were not inspected or sampled by the pretreatment control authority in the past year. (Note: The PCI supplies this information as a percentage of all SIUs; multiply the percentage by the total number of SIUs (data element SIUS) to determine the correct entry for the data element NOIN).

RETRIEVAL ABBREVIATION:

NOIN

CARD TYPE:

(:A)

CARD COLUMNS:

(33-35)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

Yes

EDITS:

Must be numeric or blank.

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

The field NOIN cannot be greater than the SIUS field.

RETRIEVAL CONSIDERATIONS:

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

SIUS NOT SAMPLED OR INSPECTED AT REQUIRED FREQUENCY**DEFINITION:**

A three-digit field representing the number of significant industrial users (SIUs) which were not sampled and/or inspected by the pretreatment control authority at a frequency in accordance with the approved pretreatment program or NPDES permit.

RETRIEVAL ABBREVIATION:

NINF

CARD TYPE:

(:B)

CARD COLUMNS:

(45-47)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

No

EDITS:

Must be numeric or blank.

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

RETRIEVAL CONSIDERATIONS:

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

SIUS ON COMPLIANCE SCHEDULES

DEFINITION:	<i>A three-digit field representing the number of significant industrial users (SIUs) currently required to meet compliance schedules.</i>
RETRIEVAL ABBREVIATION:	<i>SOCS</i>
CARD TYPE:	<i>(:E)</i>
CARD COLUMNS:	<i>(39-41)</i>
DATA ELEMENT LENGTH:	<i>(3)</i>
DATA TYPE:	<i>PRETREATMENT-PERFORMANCE-SUMMARY</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be numeric or blank.</i> <i>Leading zeros are not required. Entering zeros only will store "0" in the database.</i> <i>The entire field may be left blank to indicate that no data has been entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>All leading zeros are suppressed.</i> <i>Numeric fields are displayed right-justified on Quick Look reports.</i>

SIUS SUBJECT TO ANY ENFORCEMENT ACTION

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) which have been subject to any type of formal enforcement action by the pretreatment control authority within the past year. A formal enforcement action is generally defined by EPA as one that requires actions to achieve compliance, specifies a timetable, contains consequences for noncompliance that are independently enforceable without having to prove the original violation, and subjects the violator to adverse legal consequences for noncompliance. Formal enforcement actions generally include out-of-court settlements, revocation, formal show-cause meetings, formal compliance schedules and agreements, termination of service, notices of violation (NOVs) (more substantial than mere warning letters), formal actions to assess and obtain penalties, collection of contract damages, and equivalent actions which have been issued to or initiated against significant industrial users (SIUs) in the past year.

RETRIEVAL ABBREVIATION:

NENF

CARD TYPE:

(:E)

CARD COLUMNS:

(62-64)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PRETREATMENT-PERFORMANCE-SUMMARY

WENDB:

No

(CONTINUED on next page)

EDITS:*Must be numeric or blank.*

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

RETRIEVAL CONSIDERATIONS:*All leading zeros are suppressed.*

Numeric fields are displayed right-justified on Quick Look reports.

SIUS WITH SIGNIFICANT VIOLATIONS PUBLISHED IN NEWSPAPER
--

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) with significant violations (as defined in 40 CFR 403.8(f)(2)(vii)) in the past year published by the pretreatment control authority in the largest local daily newspaper located in the municipality services by the control authority.

RETRIEVAL ABBREVIATION:

SVPU

CARD TYPE:

(:E)

CARD COLUMNS:

(33-35)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PRETREATMENT-PERFORMANCE-SUMMARY

WENDB:

Yes

EDITS:

Must be numeric or blank.

Leading zeros are not required. Entering zeros only will store "0" in the database.

The entire field may be left blank to indicate that no data has been entered.

RETRIEVAL CONSIDERATIONS:

All leading zeros are suppressed.

Numeric fields are displayed right-justified on Quick Look reports.

SIGNIFICANT INDUSTRIAL USERS WITHOUT CONTROL MECHANISM

DEFINITION:

A three-digit field representing the number of significant industrial users (SIUs) for which a current (unexpired) control mechanism (e.g., permit, sewer use ordinance, or formal contract), as defined in the 10/83 Guidance Manual for POTW Pretreatment Program Development, is required but not yet issued. Although SIUs may be subject to a sewer user ordinance, there may still be a need for the control authority to issue certain SIUs individual control mechanisms to establish more specific pretreatment standards, reporting requirements, monitoring frequencies, etc. (Note: The PCI supplies this information as a percentage of all SIUs; multiply the percentage by the total number of SIUs (data element SIUS) to determine the correct entry for the data element NOCM.)

RETRIEVAL ABBREVIATION:

NOCM

CARD TYPE:

(:A)

CARD COLUMNS:

(27-29)

DATA ELEMENT LENGTH:

(3)

DATA TYPE:

PCI/AUDIT

WENDB:

Yes

(CONTINUED on next page)

EDITS:*Must be numeric or blank.**Leading zeros are not required. Entering zeros only will store "0" in the database.**The entire field may be left blank to indicate that no data has been entered.**The field NOCM cannot be greater than the SIUS field.***RETRIEVAL CONSIDERATIONS:***All leading zeros are suppressed.**Numeric fields are displayed right-justified on Quick Look reports.*

SLUDGE CLASS FACILITY INDICATOR
--

DEFINITION:

The classification assigned to a facility according to 40CFR Parts 122 and 501.2. Any pretreatment POTW as well as any facility with known or expected sludge problems as determined by the permitting authority (incinerators primarily fall into this class). In addition indicates a major or minor facility.

RETRIEVAL ABBREVIATION:

SLCI

CARD TYPE:

(:P)

CARD COLUMNS:

(38)

DATA ELEMENT LENGTH:

1 (15)

DATA TYPE:

PERMIT FACILITY

WENDB:

Yes, for sludge-related data.

EDITS:

Must be a valid Sludge Class Facility code. Refer to the PCS Codes and Descriptions Manual, Table ID 740 for the table of valid codes.

RETRIEVAL CONSIDERATIONS:

The descriptions (15 characters) corresponding to the Sludge Class Facility Indicator may be retrieved by SLCID. Refer to the PCS Codes and Descriptions Manual, Table ID 740 for the descriptions.

SLUDGE DISPOSAL METHODS

DEFINITION:	<i>A variable-length character field representing the sludge disposal methods utilized by any of the POTWs covered by the pretreatment control authority.</i>
RETRIEVAL ABBREVIATION:	<i>SLDG</i>
CARD TYPE:	<i>(:C)</i>
CARD COLUMNS:	<i>(19-24)</i>
DATA ELEMENT LENGTH:	<i>(6)</i>
DATA TYPE:	<i>PCI AUDIT</i>
WENDB:	<i>Yes; for sludge related data</i>
EDITS:	<p><i>Must contain one to six valid one-character codes. No imbedded spaces are allowed. Refer to the PCS Codes and Descriptions Manual, Table ID 640 for the table of valid codes.</i></p> <p><i>May only be entered for records whose parent inspection record has a Type of Inspection (TYPI) of 'F' or 'G'.</i></p>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (20 characters) corresponding to Sludge Disposal Methods may be retrieved by SLDGD. Refer to the PCS Codes and Descriptions Manual, Table ID 640 for the descriptions.</i>

SLUDGE FACILITY INDICATOR

DEFINITION:	<i>An indicator that identifies the type of sludge facility.</i>
RETRIEVAL ABBREVIATION:	<i>SLIN</i>
CARD TYPE:	<i>(:P)</i>
CARD COLUMNS:	<i>(39)</i>
DATA ELEMENT LENGTH:	<i>1 (15)</i>
DATA TYPE:	<i>PERMIT FACILITY</i>
WENDB:	<i>Yes; for sludge related data</i>
EDITS:	<i>Must be a valid Sludge Facility Indicator code. Refer to the PCS Codes and Descriptions Manual, Table ID 790 for the table of valid codes.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (15 characters) corresponding to the Sludge Facility Indicator codes may be retrieved by SLIND. Refer to the PCS Codes and Descriptions Manual, Table ID 790 for the descriptions.</i>

SLUDGE RELATED COMMENT 1

DEFINITION:	<i>Sludge users inspection special use field 1.</i>
RETRIEVAL ABBREVIATION:	<i>SLII</i>
CARD TYPE:	<i>(:S)</i>
CARD COLUMNS:	<i>(21-50)</i>
DATA ELEMENT LENGTH:	<i>30</i>
DATA TYPE:	<i>INSPECTIONS</i>
WENDB:	
EDITS:	<i>None</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SLUDGE RELATED COMMENT 2

DEFINITION:	<i>Sludge users inspection special use field 2.</i>
RETRIEVAL ABBREVIATION:	<i>SLI2</i>
CARD TYPE:	<i>(:S)</i>
CARD COLUMNS:	<i>(21-50)</i>
DATA ELEMENT LENGTH:	<i>30</i>
DATA TYPE:	<i>INSPECTIONS</i>
WENDB:	
EDITS:	<i>None</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SLUDGE RELATED COMMENT 3

DEFINITION: *Sludge users inspection special use field 3.*

RETRIEVAL ABBREVIATION: *SLI3*

CARD TYPE: *(:S)*

CARD COLUMNS: *(21-50)*

DATA ELEMENT LENGTH: *30*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *None*

RETRIEVAL CONSIDERATIONS: *None*

SLUDGE RELATED PERMIT NUMBER

DEFINITION:	<i>The associated Sludge/NPDES permit number for those facilities with different permits for their sludge and effluent discharges.</i>
RETRIEVAL ABBREVIATION:	<i>SLID</i>
CARD TYPE:	<i>(:P)</i>
CARD COLUMNS:	<i>(40-48)</i>
DATA ELEMENT LENGTH:	<i>9</i>
DATA TYPE:	<i>PERMIT FACILITY</i>
WENDB:	<i>Yes; for sludge related data</i>
EDITS:	<i>The permit number entered in this field must be an existing NPDES permit number.</i>
RETRIEVAL CONSIDERATIONS:	<i>none</i>

SLUDGE USE OPTION

DEFINITION: *The type of reuse/disposal used by a facility for sludge purposes.*

RETRIEVAL ABBREVIATION: *SLTP*

CARD TYPE: *(-3)*

CARD COLUMNS: *(69)*

DATA ELEMENT LENGTH: *1 (15)*

DATA TYPE: *PIPE SCHEDULE*

WENDB:

EDITS: *Must be a valid Sludge disposal type code.*

Valid values for codes and descriptions will be maintained in PCS-TB file, Table 730.

RETRIEVAL CONSIDERATIONS: *The descriptions (15 characters) corresponding to the Sludge Disposal type code may be retrieved by SLTPD.*

List of code values with descriptions.

CODE	DESCRIPTION
L	LAND APPLICATION
I	INCINERATORS
C	CO-DISPOSAL
D	DIST/MKTG
S	SURFACE DISPOSAL
O	OTHER

Codes and descriptions can be added, deleted or modified as needed.

STANDARDS BASIS

DEFINITION:	<i>The environmental standards, regulations, etc., which were the basis for imposing a particular effluent limitation.</i>
RETRIEVAL ABBREVIATION:	<i>STBA</i>
CARD TYPE:	<i>L (-4, -8)</i>
CARD COLUMNS:	<i>26 (Card -4: 28) (Card -8: 40)</i>
DATA ELEMENT LENGTH:	<i>1 (1)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be a valid Standards Basis code.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (20 characters) corresponding to the standards basis codes may be retrieved by STBAD. See PCS Codes and Descriptions, Table ID 130, for the descriptions.</i>

STATE CODE

DEFINITION: *The two-character alphabetic state code as defined by the Federal Information Processing Standards (FIPS) Publication 5-1.*

RETRIEVAL ABBREVIATION: *STTE*

CARD TYPE:

CARD COLUMNS:

DATA ELEMENT LENGTH: *2*

DATA TYPE: *PERMIT-FACILITY*

WENDB: *No*

EDITS: *The system generates alphabetic state codes based on the state code in the NPDES number.*
General permits not specific to a state will generate spaces for state code.

RETRIEVAL CONSIDERATIONS: *The unabbreviated state names (30 characters) corresponding to the state codes may be retrieved by STTED. See PCS Codes and Descriptions, Table ID 231, for the state names.*

STATE PERMIT NUMBER

DEFINITION:	<i>Up to eight characters available to the state user to identify or classify its permits.</i>
RETRIEVAL ABBREVIATION:	<i>STNO</i>
CARD TYPE:	<i>(-A)</i>
CARD COLUMNS:	<i>(39-46)</i>
DATA ELEMENT LENGTH:	<i>(8)</i>
DATA TYPE:	<i>PERMIT-FACILITY</i>
WENDB:	<i>No</i>
EDITS:	<i>No edits.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SUB-REGION CODE

DEFINITION:	<i>Political subdivision (regional) within a state.</i>
RETRIEVAL ABBREVIATION:	<i>SUBR</i>
CARD TYPE:	<i>3 (-A)</i>
CARD COLUMNS:	<i>52-53 (47-48)</i>
DATA ELEMENT LENGTH:	<i>(2)</i>
DATA TYPE:	<i>PERMIT-FACILITY</i>
WENDB:	<i>No</i>
Edit:	<i>No edits.</i>
RETRIEVAL CONSIDERATIONS:	<i>None</i>

SUBMISSION UNIT - EPA

DEFINITION:	<i>A one-character code used to designate that the submission period for reports due at the EPA regional office is based on months ('M').</i>
RETRIEVAL ABBREVIATION:	<i>SUUN</i>
CARD TYPE:	<i>8 (-1)</i>
CARD COLUMNS:	<i>35 (36)</i>
DATA ELEMENT LENGTH:	<i>1 (1)</i>
DATA TYPE:	<i>PIPE-SCHEDULE</i>
WENDB:	<i>Yes</i>
EDITS:	<p><i>Must be 'M'.</i></p> <p><i>If other EPA submission data is entered, SUUN must be entered.</i></p> <p><i>If other EPA submission data is changed to spaces, SUUN must also be changed to spaces.</i></p>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (6 characters) corresponding to the submission unit codes may be retrieved by SUUND. See PCS Codes and Descriptions, Table ID 165, for the descriptions.</i>

SUBMISSION UNIT - STATE

DEFINITION:	<i>A one-character code used to designate that the submission period for reports due at the state is based on months ('M').</i>
RETRIEVAL ABBREVIATION:	<i>SUUS</i>
CARD TYPE:	<i>8 (-1)</i>
CARD COLUMNS:	<i>45 (45)</i>
DATA ELEMENT LENGTH:	<i>1 (1)</i>
DATA TYPE:	<i>PIPE-SCHEDULE</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be 'M'. If other State submission data is entered, SUUS must be entered. If other State submission data is changed to spaces, SUUS must also be changed to spaces.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (6 characters) corresponding to the submission unit codes may be retrieved by SUUSD. See PCS Codes and Descriptions, Table ID 165, for the descriptions.</i>

<p>STAT-LIM CONC AVG BASE CD</p>

DEFINITION:	<i>The statistical base code for the concentration average limit.</i>
RETRIEVAL ABBREVIATION:	<i>LCAS</i>
CARD TYPE:	<i>(:3, :4)</i>
CARD COLUMNS:	<i>(Card :3 32-33, :4 44-45)</i>
DATA ELEMENT LENGTH:	<i>(2)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>Yes: if applicable</i>
EDITS:	<i>Must be a valid statistical base code.</i>
RETRIEVAL CONSIDERATIONS:	<p><i>The descriptions (25 characters) corresponding to the statistical base codes may be retrieved by LCASD. See PCS Codes and Descriptions, Table ID 120, for the descriptions.</i></p> <p><i>May also be retrieved by LCASS, an 8 character short description of the Concentration Average Statistical Base Code field.</i></p>

STAT-LIM CONC AVG OVERRIDE**DEFINITION:**

This field will override the concentration average field so that violation of the average field will be calculated as a percentage under the limit instead of a percentage over the limit. This applies to the concentration average field only.

RETRIEVAL ABBREVIATION:

LCAO

CARD TYPE:

(:3, :4)

CARD COLUMNS:

(Card :3 37, :4 49)

DATA ELEMENT LENGTH:

(1)

DATA TYPE:

PARAMETER-LIMITS

WENDB:

Yes

EDITS:

Must be a 'Y' or blank.

RETRIEVAL CONSIDERATIONS:

This field can be displayed on a Generalized Retrieval and in Inquiry.

STAT-LIM CONC MAX BASE CD

DEFINITION:	<i>The statistical base code for the concentration maximum limit.</i>
RETRIEVAL ABBREVIATION:	<i>LCXS</i>
CARD TYPE:	<i>(:3, :4)</i>
CARD COLUMNS:	<i>(Card :3 34-35, :4 46-47)</i>
DATA ELEMENT LENGTH:	<i>(2)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>Yes: if applicable</i>
EDITS:	<i>Must be a valid statistical base code.</i>
RETRIEVAL CONSIDERATIONS:	<p><i>The descriptions (25 characters) corresponding to the statistical base codes may be retrieved by LCXSD. See PCS Codes and Descriptions, Table ID 120, for the descriptions.</i></p> <p><i>May also be retrieved by LCXSS, an 8 character short description of the Concentration Maximum Statistical Base Code field.</i></p>

STAT-LIM CONC MIN BASE CD

DEFINITION:	<i>The statistical base code for the concentration minimum limit.</i>
RETRIEVAL ABBREVIATION:	<i>LCMS</i>
CARD TYPE:	<i>(:3, :4)</i>
CARD COLUMNS:	<i>(Card :3 30-31, :4 42-43)</i>
DATA ELEMENT LENGTH:	<i>(2)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>Yes: if applicable</i>
EDITS:	<i>Must be a valid statistical base code.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (25 characters) corresponding to the statistical base codes may be retrieved by LCMSD. See PCS Codes and Descriptions, Table ID 120, for the descriptions.</i> <i>May also be retrieved by LCMSS, an 8 character short description of the Concentration Minimum Statistical Base Code field.</i>

STAT-LIM CONC MIN OVERRIDE

DEFINITION:	<i>This field will override the concentration minimum field so that violation of the minimum field will be calculated as a percentage over the limit instead of a percentage under the limit. This applies to the concentration minimum field only.</i>
RETRIEVAL ABBREVIATION:	<i>LCMO</i>
CARD TYPE:	<i>(:3, :4)</i>
CARD COLUMNS:	<i>(Card :3 36, :4 48)</i>
DATA ELEMENT LENGTH:	<i>(1)</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be a 'Y' or blank.</i>
RETRIEVAL CONSIDERATIONS:	<i>This field can be displayed on a Generalized Retrieval and in Inquiry.</i>

STAT-LIM CONC MO AVG CODE

DEFINITION:

This field will either select or display the monthly average statistical base code for either the LCMN, LCAV, or LCMX depending on where the monthly average stat base code is stored.

RETRIEVAL ABBREVIATION:

LCCM

CARD TYPE:

Retrieval Only

CARD COLUMNS:**DATA ELEMENT LENGTH:**

2

DATA TYPE:

PARAMETER-LIMITS

WENDB:

No.

EDITS:**RETRIEVAL CONSIDERATIONS:**

The only operators that can be used for this acronym are ABSENT (AB) and PRESENT (PR). The reason for this is, this acronym will find only those parameters that have a statistical base code equal to a monthly average in either the LCMN field, the LCAV field or the LCMX field. To select a specific monthly average statistical base code, use the acronym LQCS.

May also use LCCMD for a 25 character description from the PCS Codes and Descriptions, Table ID 120 of the monthly average stat base code selected.

May also be retrieved with LCCMS for an 8 character short description of the monthly average stat base code selected.